D	ail	τ
$\boldsymbol{\nu}$	an	L y

Highest High Temperature: 107° – July 13, 2005 July 14, 2002

July 5, 1936

Highest Low Temperature: 77° – July 28, 1935

Lowest High Temperature: -22° – February 7, 1936

Lowest Low Temperature: -38° – February 17, 1936

Highest Precipitation: 3.32" – June 3, 1944

Spring (March 20 – June 21)

Highest High Temperature: 102° – June 20, 1988

Highest Low Temperature: 67° – June 18, 1988

Lowest High Temperature: 7° – March 23, 1965

March 24, 1955

Lowest Low Temperature: -23° – March 25, 1965

Highest Precipitation: 3.32" – June 3, 1944

Wettest Spring: 16.22" – 1944

Driest Spring: 2.26" – 2004

Summer (June 21 – September 22)

Highest High Temperature: 107° – July 13, 2005

July 14, 2002

July 5, 1936

Highest Low Temperature: 77° – June 28, 1935

Lowest High Temperature: 32° – September 22, 2000

Lowest Low Temperature: 15° – September 18, 1965

Highest Precipitation: 2.02" – September 13, 1998

Wettest Summer: 7.18" – 1948

Driest Summer: 1.31" – 1988

Sheridan Airport Extremes 1934-Present

All Temperatures in Degrees Fahrenheit Current as of: 05/01/06

Fall (September 22 – December 21)

Highest High Temperature: 94° – September 23, 1992

Highest Low Temperature: 59° – September 27, 1943

Lowest High Temperature: -18° – December 20, 1990

Lowest Low Temperature: -35° – December 21, 1989

Highest Precipitation: 1.60" – October 30, 1974

Wettest Fall: 5.81" – 1942

Driest Fall: 0.61" – 1965

Winter (December 21 – March 20)

Highest High Temperature: 77° – March 16, 1994

Highest Low Temperature: 48° – March 20, 1998

February 10, 1951

Lowest High Temperature: -22° – February 7, 1936

Lowest Low Temperature: -38° – February 17, 1936

Highest Precipitation: 1.31" – January 11, 2000

Wettest Winter: 5.78" – 1954-55

Driest Winter: 0.63" – 1940-41